



peer review Peer review [4]

leukotomy BRAIN Initiative

## Technological Singularity AlphaGo

Nature AlphaGo Zero superhuman performance  
superhuman generic human superhuman

AlphaGo Zero AlphaGo Master superhuman AlphaGo Master  
generic superhuman game

AlphaGo Zero superhuman  
AlphaGo Zero

game  
superhuman

Technological Singularity

Deepmind  
[5]

AlphaGo Master AlphaGo Master AlphaGo Master  
AlphaGo Zero AlphaGo Master AlphaGo Master

AlphaGo Zero AlphaGo Master AlphaGo Zero [6]  
AlphaGo Master 16 AlphaGo Zero 18  
AlphaGo Zero 14 16 45

1 Nature Magazine AlphaGo Deepmind AlphaGo Zero  
AlphaGo Master

2) AlphaGo Zero local trap  
AlphaGo Zero superhuman

AlphaGo Zero AlphaGo Master AlphaGo Master  
AlphaGo Master AlphaGo Master [7] Nature  
AlphaGo Zero AlphaGo Master deep-learning  
AlphaGo Master

AlphaGo Zero [8] superhuman AlphaGo Zero

AlphaGo generic human Deepmind AlphaGo AlphaGo AlphaGo

AlphaGo AlphaGo [9]

Turing Machine AlphaGo AlphaGo Zero AlphaGo Master AlphaGo Zero AlphaGo Zero

[10]

Turing Machine Universal approximation

Socratic method

Karl Popper [11]

Neurosciences human specific intelligence

Alan Turing Geoffrey Hinton Demis Hassabis AlphaGo

Demis Hassabis deep-learning reinforcement [12] Nature AlphaGo Zero generic superhuman Geoffrey Hinton

Turing Machine Turing Machine Geoffrey Hinton Turing Machine Alan Turing



「Turing Test」は、人工知能の能力を評価するためのテストである。これは、人間と機械の対話を観察し、人間の回答と機械の回答を区別するかどうかを判断する。

AI: A Modern Approach は、人工知能の現代的手法を解説する書籍である。この書籍は、driverless Car (自動運転車) の SAE level 5 (最高レベル) までの human specific intelligence (人間特有の知能) を実現するための技術的なアプローチを詳しく説明している。

Neurosciences (神経科学) は、人間の脳と認知の仕組みを理解するための学問である。この分野の研究は、human specific intelligence (人間特有の知能) の本質を解明し、それを人工知能に再現するための重要な手がかりを提供する。Technological Singularity (技術的特異点) [16] は、人工知能が人間の知能を超越する瞬間を指す。

この分野の研究は、人工知能の発展に不可欠である。

参考文献

1. Turing, A. M. (1950). Computing Machinery and Intelligence.

2. Russell, S., & Norvig, P. (2003). Artificial Intelligence: A Modern Approach. Prentice Hall.

3. SAE (Society of Automotive Engineers). (2016). Taxonomy of Driving Automation. SAE J3016.

4. Bostrom, N. (2014). Superintelligence: Paths, Dangers, Ethics. Oxford University Press.

5. Kurzweil, R. (2005). The Singularity is Near. Viking Press.

6. Churchland, P. (1986). The Computational Theory of Mind. In P. Churchland & T. Sejnowski (Eds.), The Computational Theory of Mind. MIT Press.

7. Penrose, R. (1959). The Mathematics of the Moon.

8. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.

9. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.

10. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.

11. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.

12. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.

13. Penrose, R. (1959). The Mathematics of the Moon. In The Mathematics of the Moon. Cambridge University Press.



□□□□□□□□□□□□□□□□□□□□□□□□□□ "a precise set of laws governing the rational part of the mind"□

[illegible]

[2] BRAIN Initiative [neuroscience research](#) [mental diseases](#) [anxiety disorders](#) like [depression](#) and [post-traumatic stress disorder](#) [obesity](#) and [eating disorders](#) [bipolar disorder](#) and [mental retardation](#) [disorders](#) [diseases](#)

BRAIN Initiative   personalities   mental diseases  
 Big Data

Down's syndrome BRAIN Initiative

[3] Leucotomy in England and Wales, 1942-1954 9284 41  
282524

personality intelligence 25  
personality intelligence clinical condition 41  
28 clinical condition personality intelligence

leucotomy ██████████

Renato M.E. Sabbatini Even lobotomy's preponents admitted that only one third of the operated patients would improve, while one-third remained the same, and one-third got worst Leucotomy in England and Wales, 1942-1954 <http://www.cerebromente.org.br/n02/historia/lobotomy.htm>

□□□□ one third would improve □ one-third remained the same□□□□□□□□□□ clinical condition□□□□ personality □ intelligence □□□□□

personality intelligence leucotomy BRAIN Initiative

[4]

peer review

AlphaGo Zero superhuman generic human

[5] 中国 Cracking Go 战胜 Deep Blue 战胜 AlphaGo

AlphaGo 围棋人工智能系统

[6] <http://www.alphago-games.com/> AlphaGo Zero AlphaGo Zero 围棋人工智能系统  
<https://www.101weiqi.com/chessbook/player/38348/> 围棋人工智能系统

[7] AlphaGo Master 围棋 AlphaGo Master 围棋人工智能系统  
围棋人工智能系统

[8] <http://www.alphago-games.com/> Full Strength of Alphago Zero, i.e. Final  
Form 40 Blocks 20 Blocks Not Full Strength of Alphago Zero  
Alphago Zero 围棋人工智能系统

[9] 围棋人工智能系统  
围棋人工智能系统

围棋人工智能系统  
围棋

AlphaGo 围棋人工智能系统 Google 围棋人工智能系统  
AlphaGo 围棋 AlphaGo Zero AlphaGo 围棋人工智能系统  
围棋人工智能系统 Human level artificial intelligence 围棋人工智能系统  
AlphaGo 围棋人工智能系统  
围棋人工智能系统

围棋人工智能系统  
围棋人工智能系统

[10] 围棋人工智能系统 2012 围棋人工智能系统 2015 围棋人工智能系统  
围棋人工智能系统

围棋人工智能系统: "Go gaming is strictly defined within a very small space. Industrial  
automations are typically designed in well controlled environments, but not strictly  
defined. Car driving is regulated, but the environment is not well controlled" 围棋人工智能系统  
围棋人工智能系统

围棋人工智能系统  
围棋人工智能系统

围棋人工智能系统  
围棋人工智能系统

[11] 围棋人工智能系统  
围棋人工智能系统  
围棋人工智能系统  
围棋人工智能系统

[12] 围棋人工智能系统·围棋人工智能系统





[illegible][illegible]

[20] <https://www.ietf.org/archive/id/draft-ietf-ecmascript-asmjs-01.html>  
<https://www.ietf.org/archive/id/draft-ietf-ecmascript-asmjs-02.html>